

AgVision®

Agribusiness Software

Commodity Manager Scale Interface

- NTEP-Certified (National Conference on Weights and Measures).
- Captures weights automatically from the scale, and instantly updates your position record.
- Easy to enter and apply data for locations, customers, farms, FSN numbers, contracts, freight, bins, lots and FMSA compliance information.
- Saves time and money by eliminating duplicate handling of scale ticket information.
- Adds transportation and carrier information to the ticket at the scale.
- Splits tickets and applies contracts at the scale.
- Generates easy to read scale tickets: Laser, multiple part forms, emailed and texted.
- Produces optional tickets for POS/Kiosk printers.
- Moisture Tester Interfaces automatically pull test weight, moisture and temperature data at the scale.
- Optional RFID solution allows for faster, more efficient grain movement. Works with both attended and unattended scales.
- Designed for inbound, outbound, and custom weigh loads.
- Works with a variety of scale types and models.
- The Stand-alone Scale Interface (SAS) is available for facilities with remote or seasonal scale stations not connected live to the main server.

The screenshot displays the AgVision Commodity Manager Scale Interface software. The main window is titled "AgVision Commodity Manager 2.03.01 [NTEP CC: 03-045] [Scale Interface Enter/Edit]". It features a menu bar with options like "Setup", "Contracts", "Tickets", "Obligations", "Bins", "Settlements", "Reports", "Maintenance", "Windows", and "Help". A toolbar includes "QBE", "Insert", "Update", "Delete", "New", "Print", and "Preview". The main area is divided into several sections: "Location ID", "Ship Type", "Ticket #", "Ticket Date", "Farms/Cust ID", "Cont. Loc. ID", "Contract #", "Commodity", "Action Code", "Bin", "Capture Type", "GAC Ref #", "Carrier ID", "Driver", "Grade Factor", "Factor", "Tractor Plate #", "Trailer Plate #", "# Axes", "Gross Weight", "Tare Weight", "Net Weight", "Weight Time", "Total Gross Units", "Total Net Units", "Open Load Tkt. #", "Ticket Type", "Commodity", "Driver", "Customer ID", "Gross Weight", "Tare Weight", "Ticket Date". A "Receipt Printer" window is overlaid on the bottom left, titled "Scale Interface setup window", with checkboxes for "Allow user to edit weights", "Print tickets for each customer split", and "Activate Scale Interface Quick Entry".